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(54) Title: HYDANTOINASE VARIANTS WITH IMPROVED PROPERTIES AND THEIR USE FOR THE PRODUCTION OF AMINO ACIDS

(57) Abstract

Hydantoinase enzymes which are mutants of a previously isolated hydantoinase having the amino acid SEQ. ID. NO. 2. The mutants include amino acid substitutions at positions (95, 154, 180, 251 and/or 255) of the wild type hydantoinase (SEQ. ID. NO. 2). The mutant hydantoinases, like the parent hydantoinase, are used in the production of optically pure amino acids.

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HYDANTOINASE VARIANTS WITH IMPROVED PROPERTIES AND THEIR USE FOR THE PRODUCTION OF AMINO ACIDS

BACKGROUND OF THE INVENTION

1. Field of the Invention

The present invention relates generally to hydantoinases. More particularly, the present invention involves the discovery of a number of modified hydantoinases which exhibit improved enzymatic properties relative to previously isolated hydantoinases and their use in whole-cell catalysts to manufacture amino acids.

Description of Related Art

Hydantoin hydrolyzing enzymes, which will be referred here as 'hydantoinases', comprise a diverse class of enzymes having a wide range of specificities and biological functions. Some hydantoinases for example play an essential role in the reductive pathway of pyrimidine degradation (dihydropyrimidinases, EC 3.5.2.2) whereas others catalyze reactions in the purine degradation pathway (allantoinases, EC 3.5.2.5). Despite their functional diversity hydantoinases show significant sequence similarities and belong to a superfamily of amidohydrolases related to ureases as described by Holm, L., and Sander, C. (1997) An evolutionary treasure: Unification of a broad set of amidohydrolases related to ureases, Proteins 28:72-82; The alignment of sequences from the different hydantoinases was used to identify conserved residues that are important for catalytic function as described by May, O., Habenicht, A., Mattes, R., Syldatk, C. and Siemann, M. (1998) Molecular Evolution of Hydantoinases, Biol. Chem. 379:743-747; and Kim, G.J. and Kim, H.S. (1998) Identification of the structural similarity in the functionally related amidohydrolases acting on the cyclic amide ring. Biochem. J. 330:295-302. Despite this knowledge that allows to identify equivalent amino acid residues of the different hydantoinases, knowledge about the function of other amino acid residues is limited. So far, no X-ray structure of hydantoinases was reported.

An important property of hydantoinases is their enantioselectivity which makes them valuable for the production of optically pure D- or L-amino acids. A detailed background of hydantoinases is provided in the published doctoral thesis of Oliver May entitled "The Hydantoinase from Arthrobacter aurescens

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DSM 3745 and its Relation to other Hydantoinases" (Institut fuer Bioverfahrenstechnik, Lehrstuhl Physiologische Mikrobiologie, Universitaet Stuttgart- 1998).

In view of the importance of hydantoinases to the production of optically pure amino acids, there has been a concentrated effort to develop modified enzymes which have improved properties with respect to amino acid production. As a result of this effort, a number of microorganisms have been isolated and identified which produce hydantoinases with desirable enzymatic properties. U.S. Pat. No. 5,516,660 discloses microoganisms identified as DSM7329 and DSM 7330 which produce hydantoinases that are capable of producing L-alpha-amino acids from D-, L- and/or D,L-5-monosubstituted hydantoins. In U.S. Pat. No. 5,714,355, a mutant of the DSM 7330 microorganism is disclosed which has greater enzymatic activity than the parent organism by a factor of up to 2.7. The mutant (DSM 9771) was obtained by cultivating the parent DSM 7330 organism under selective pressure using L-carbamoylmethionine (L-CAM) as the sole source of nitrogen. Although the hydantoinases produced by the above-mentioned microoganisms are well-suited for at least some of their intended purposes, there still is a continuing need to develop new enzymes which exhibit even more desirable hydantoinase activity. In particular, there is a need to improve enantioselectivity as well as catalytic activity.

SUMMARY OF THE INVENTION

In accordance with the present invention, modified hydantoinases are provided which have enhanced enzymatic properties (better whole-cell catalysts) with respect to the hydantoinase produced by the microorganism DSM 9771 which is identified in U.S. Pat. No. 5,714,355. The DSM 9771 hydantoinase has an amino acid sequence which includes numbered positions ranging sequentially from 1 to 458 (SEQ. ID. NO. 2).

It was discovered that substitution of amino acids at one or more specific amino acid positions within the DSM 9771 enzyme resulted in the formation of enzymes having enhanced properties with respect to activity and enantioselectivity. The specific amino acid position numbers at which substitutions are made to achieve the modified hydantoinase enzymes in accordance with the present invention are positions Nos. 95, 154, 180, 251 and 255. As a further feature of the invention, specific amino acid substitutions at the various positions are identified to provide specific types of

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modified hydantoinases. The specific amino acid substitutions include I95F, I95L, V154A, V180A, Q251R and V255A. One or more of these specific substitutions were found to enhance the enzymatic activity and change the enantioselectivity of the "wild type" DSM 9771 hydantoinase. These changed enzyme properties were found to contribute to a significantly improved hydantoinase process by reducing the accumulation of the wrong enantiomer of the N-carbamoyl-amino acid.

Six specific modified hydantoinases are disclosed which have one or more of the above amino acid substitutions. The amino acid sequences for these modified hydantoinases are set forth in SEQ. ID. NOS. 4, 6, 8, 10, 12 and 14. These modified hydantoinases are also identified throughout the specification as 1CG7, 11DH7, 1BF7, 19AG11, 22CG2 and Q2H4, respectively.

It was further discovered that hydantoinases evolved for activity and/or enantioselectivity can dramatically improve the production of amino acids (i.e., L-methionine) using a whole cell catalyst comprising an evolved hydantoinase in addition to at least a carbamoylase.

The above discussed and many other features and attendant advantages of the present invention will become better understood by reference to the following detailed description when taken in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

- FIG. 1 is the restriction map of the vector used for expression of the hydantoinase gene (hyuH) from *Arthrobacter sp.* DSM9771.
- FIG. 2 is a chromatogram showing the results of the separation of N-carbomoyl-methionine enantiomers produced by mutants Q2H4, 11DH7 and 1CG7 as compared to the DSM 9771 hydantoinase.
- FIG. 3 is a chart which depicts the relative improvements in enzymatic activity and enantioselectivity which is provided by the mutant enzymes of the present invention with respect to the DSM 9771 hydantoinase (W).
- FIG. 4 is a chart which shows enzymatic activity of different Arthrobacter strains and mutant Q2H4 of the present invention.

FIG. 5 is two charts showing the time course of the hydrolysis of 100 mM D,L-MTEH in 0.1M Tris pH 7.8, 37°C with 8mg cell dry mass of **A**) *E.coli* JM109 (pOM20/pOM21) (wildtype pathway) and **B**) *E.coli* JM109 (pOM22/pOM21) (pathway with evolved hydantoinase from Q2H4).

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FIG. 6 is a chart showing a comparison of the hydrolysis of 100 mM D,L-MTEH in 0.9% (w/v) NaCl, 1mM MnCl₂, pH 7.8 with 25g/l E.coli JM109 (pOM20, pOM21) and E.coli JM109 (pOM21, pOM23) after 1 hour reaction time.

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DETAILED DESCRIPTION OF THE INVENTION

The modified hydantoinases in accordance with the present invention were produced, identified and isolated using random mutagenesis procedures of the type described in U.S. Pat. Nos. 5,316935 and 5,906,930. Random mutagenesis protocols, which are also known as directed evolution procedures, are also described in Kuchner, O., Arnold, F.H. (1997) Directed Evolution of Enzyme Catalysts, TIBTECH 15:523-530; Chen, K. and Arnold F. (1991). Enzyme engineering for nonaqueous solvents—random mutagenesis to enhance activity of subtilisin E in polar organic media, Bio/Technology 9:1073-1077; Chen, K. and Arnold, F. (1993) Tuning the activity of an enzyme for unusual environments: sequential random mutagenesis of subtilisin E for catalysis in dimethylformamide, Proc. Natl. Acad. Sci. USA 90:5618-5622; and You, L. and Arnold, F.H. (1996). Directed Evolution of Subtilisin E in Bacillus Subtilis to Enhance Total Activity in Aqueous Dimethylformamide, Protein Engineering, 9, 77-83.

The random mutagenesis procedure used to identify and isolate the modified hydantoinases followed the same basic procedures as identified above. First, a large number of random mutations in the wild type nucleotide sequence (SEQ. ID. NO. 1) were generated. This library of nucleotide sequences where then used to express a large number of mutated enzymes. The library of mutated hydantoinases was then screened to identify those mutants with enhanced enzymatic activity and changed enantioselectivity.

The step of screening the first library of expressed amino acid sequences to identify desirable variants could have been accomplished using any number of suitable screening techniques which measure desirable enzyme properties. The screening method actually used was a pH-indicator assay which will be described in more detail below.

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In accordance with the present invention, four enzymes having enhanced hydantoinase properties were identified as the result of the first round of random mutagenesis of the DSM 9711 nucleotide sequence (SEQ. ID. NO. 1). The first round mutant enzymes are 1CG7, 11DH7, 1BF7 and 19AG11. The nucleotide sequences for these first round mutants are set forth in SEQ. ID. NOS. 3, 5, 7 and 9, respectively. The corresponding amino acid sequences are set forth in SEQ. ID. NOS. 4, 6, 8 and 10, respectively.

A second round of random mutagenesis was conducted in which the 11DH7 nucleotide sequence was randomly mutated to form a second library of mutants. A single mutant (22CG2) was identified which expressed a modified hydantoinase that exhibited desirable enzymatic properties. The 22CG2 enzyme is the same as the 11DH7 enzyme except that the 22CG2 mutant has an amino acid substitution at position 180.

The 22CG2 mutant was subjected to saturation mutagenesis in order to introduce all 20 different amino acids into amino acid position 95. 400 clones were screened and a mutant enzyme with enhanced enzymatic activity and higher (L)-selectivity was identified as Q2H4. The Q2H4 mutant is the same as the 22CG2 mutant except that phenylalanine is substituted for isoleucine at position 95.

As a result of the isolation and identification of the above identified mutants, it was established that improved hydantoinases may be obtained by modifying the DSM 9771 enzyme by substituting amino acids at positions 95, 124, 154, 180, 251 and 255. The substitutions may be made at one or more of the positions. Table 1 sets forth preferred amino acid substitutions.

Table 1

Amino Acid Position	Substitution	Abbreviation
95	Ile → Phe	I95F
95	$Ile \rightarrow Leu$	I95L
154	Val → Ala	V154A
180	$Val \rightarrow Ala$	V180A
251	$Gln \rightarrow Arg$	Q251R
255	Val → Ala	V255A

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Amino acid substitutions other than those set forth in Table 1 are possible provided that the resulting hydantoinase exhibits desirable enzymatic properties. For example, other suitable amino acid substitutions for isoleucine at position 95 include Gly, Ala, Val, Leu, Phe, Tyr and Trp. For positions 154, 180 and 255, suitable alternative amino acid substitutions for valine include Ala and Gly. Suitable alternative amino acid substitutions at position 251 for glutamine include Arg, Lys and Asn. The amino acid substitutions may be made by saturation mutagenesis followed by screening of clones. substitutions may also be made by chemical manipulation of the DSM 9711 enzyme or by conventional synthesis of peptides having the desired amino acid substitutions at the desired locations. It should be noted that the above listed amino acid substitutions are intended to be exemplary of preferred alternative substitutions at the various substitution sites. Substitutions of other amino acids are possible provided that the enzymatic activity of the resulting protein is not destroyed. The usefulness of a particular amino acid substitution at positions 95, 154, 180, 251 and 255 can be determined by routine pH screening as described below.

The amino acid substitutions described above may be made at equivalent positions in other hydantoinases. "Other hydantoinases" refers to enzymes that catalyze the hydrolysis of any 5'-mono- or disubstituted hydantoin derivative to yield the derived N-carbamoyl-amino acid and might have between 20 and 100% amino acid sequence identity to the hydantoinase from *Arthrobacter sp.* DSM 9771 which can be determined by sequence alignment algorithm such as BLAST (Altschul, S.F., Gish, W., Miller, W., Myers, E.W. & Lipman, D.J. (1990) "Basic local alignment search tool." *J. Mol. Biol.* **215**:403-410).

Amino acid positions are numbered in a linear order (starting at the start codon) and not according to their functional and structural context. Therefore amino acid residues that contribute in the same way to an enzyme function of different hydantoinases do not necessarily have the same amino acid position number due to deletion or insertion events in the homologous enzyme. "Equivalent positions" of hydantoinases therefore refers to amino acid positions that contribute in the same way to a function (activity or enantio-selectivity) as the amino acids identified in our evolution experiment. If the amino acid sequence identity of different hydantoinases is high, for example higher than 60%, and the amino acid position is located in a conserved region without sequence gaps, equivalent positions can be determined by sequence

alignment using for example the BLAST algorithm. If the amino acid sequence identity is low, for example lower than 60%, and the amino acid position is located in a non-conserved region, or near gaps without being surrounded by regions of conserved amino acids, other methods such as structure alignments can be used if x-ray structures are available (Mizuguchi, K., Go, N., Seeking significance in 3-dimensional protein-structure comparisons. *Cur. Opin. Struc. Biol.* 5:377-382 (1995)). Here, backbone atoms are structurally aligned and equivalent positions can be found based on the relative locations of the amino acid residues of the structures.

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An amino acid position that is identified for example by directed evolution to contribute to a specific function can often be occupied by different amino acid residues, not just the one that was identified by random point mutagenesis. Some substitutions will destroy the function, some of them will not change the function, and yet others will improve the function. With known methods, such as site saturation mutagenesis, one can easily identify amino acids that contribute in the same way to a function or even improve it by replacing the found amino acid residue with all possible amino acid residues (Miyazaki, K., Arnold, F., Exploring nonnatural evolutionary pathways by saturation mutagenesis: rapid improvement of protein function. *J. Mol. Evol.* 49:1716-1720). Even non-natural amino acids can be introduced at the identified site using a stop codon and a suppresser tRNA linked to a non-natural amino acid (Bain, J.D., Glabe, C.G., Dix, T.A., Chamberlain, A.R., Diala, E.S., Biosynthetic Site-Specific Incorporation Of A Non-Natural Amino-Acid Into A Polypeptide. *JACS* 111:8013-8014 (1989)).

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Six modified hydantoinases in accordance with the present invention are listed in Table 2. Table 2 also lists the amino acid substitutions with respect to the DSM 9771 sequence (SEQ. ID. NO. 2) for each modified enzyme which is identified.

Tabl 2

Hydantoinase Variant	Amino Acid Substitution
1CG7 (SEQ. ID. NO. 4)	V154A
11DH7 (SEQ. ID. NO. 6)	I95L + Q251R
1BF7 (SEQ. ID. NO. 8)	V255A
19AG11 (SEQ. ID. NO. 10)	I95L
22CG2 (SEQ. ID. NO. 12)	I95L + V180A + Q251R
Q2H4 (SEQ. ID. NO. 14)	I95F + V180A + Q251R

The modified hydantoinases of the present invention may be used in the same manner as other hydantoinases to produce optically pure D- and L-amino acids. For example, see <u>Biocatalytic Production of Amino Acids and Derivatives</u> (Rozzell, J.D. and Wagner, F. eds.) (1992) Hanser Publisher, NY, at pages 75-176, for a description of the use of hydantoinases in the production of optically pure amino acids from DL-5-monosubstituted hydantoins. The general use of hydantoinases is also described in Enzyme catalysis in organic synthesis (Dranz, K. and Waldmann, H. eds.) 1995, VCH-Verlag, Weinheim, at pages 409-431; and Wagner, T. et al. (1996) Production of 1-methionine from

d,l-5-(2-methylthioethyl) hydantoin by resting cells of a new mutant strain of

Arthrobacter species DSM 7330, Journal of Biotechnology 46:63-68.

Amino acids referred to in the present invention are all natural or unnatural amino acids, wherein the amino acids are deemed to be a primary amine connected to carboxylic acid group via one intermediate C-atom (α-C-atom). This C-atom bears only one further residue. Preferred unnatural amino acids are disclosed in DE 19903268.8. Preferred natural amino acids are those mentioned in Beyer-Walter, Lehrbuch der Organischen Chemie, 22. Auflage, S. Hirzel Verlag Stuttgart, S.822-827. Among those amino acids presented above alanine, leucine, isoleucine, methionine, valine, tert.-leucine or neopentyl glycine are not preferably transformed in a process utilizing the modified hydantoinase.

To transform hydantoins directly to the amino acids by enzymes it is preferred to use a whole-cell catalyst which includes the hydantoinase of the invention accompanied with a carbamoylase. A hydantoin racemase can also be used in addition to the hydantoinase and carbamoylase.

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The hydantoinase can be used within this process either in their free or immobilized form. Also the carbamoylase and hydantoin racemase may be immobilized, too. Techniques to immobilize enzymes are well known to the skilled worker. Preferred methods are mentioned in Bhavender P. Sharma, Lorraine F. Bailey and Ralph A. Messing, Immobilisierte Biomaterialien - Techniken und Anwendungen, Angew. Chem. 1992, 94, 836-852; Dordick et al., J. Am. Chem. Soc. 194, 116, 5009-5010; Okahata et al., Tetrahedron Lett. 1997, 38, 1971-1974; Adlercreutz et al., Biocatalysis 1992, 6, 291-305; Goto et al., Biotechnol. Prog. 1994, 10, 263-268; Kamiya et al., Biotechnol. Prog. 1995, 11, 270-275; Okahata et al., Tibtech, February 1997, 15, 50-54; Fishman et al., Biotechnol. Lett. 1998, 20, 535-538).

The transformation discussed can be conducted in a batch process or continuous manner. Advantageously, an enzyme-membrane-reactor is used as the reaction vessel (Wandrey et al. in Jahrbuch 1998, Verfahrenstechnik und Chemieingenieurwesen, VDI S. 151ff.; Wandrey et al. in Applied Homogeneous Catalysis with Organometallic Compounds, Vol. 2, VCH 1996, S.832 ff.; Kragl et al., Angew. Chem. 1996, 6, 684f.).

A further embodiment of the present invention is directed to a whole cell catalyst comprising a gene encoding for a carbamoylase, an optional racemase and a hydantoinase wherein the hydantoinase is considered to be according to the modified hydantoinase of the invention.

Advantageously, a bacteria is used as a cell, because of high reproduction rates and easy growing conditions to be applied. There are several bacteria known to the skilled worker which can be utilized in this respect. Preferably *E. coli* can be used as the cell and expression system in this regard (Yanisch-Perron et al., Gene (1985), 33, 103-109).

Another aspect of the invention is a process for the production of enantiomerically enriched amino acids, which utilizes a whole cell catalyst according to the invention.

It is further preferred in this respect that amino acids like methionine, threonine, lysine or tert.-leucine are produced by the aid of the whole cell catalyst.

The transformation discussed in this instance can be conducted in a batch process or continuous manner. Advantageously, an enzyme-membrane-ractor is used as the reaction vessel (Wandrey et al. in Jahrbuch 1998, Verfahrenstechnik und Chemieingenieurwesen, VDI S. 151ff.; Wandrey et al. in

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Applied Homogeneous Catalysis with Organometallic Compounds, Vol. 2, VCH 1996, S832 ff.; Kragl et al., Angew. Chem. 1996, 6, 684f; DE 19910691.6).

There is a further aspect of the invention, which is directed to a process for the production of a whole cell catalyst of the invention. The process is preferably conducted by using expression vectors pOM17, pOM18, pOM20, pOM22 and/or pOM21. In addition primers of SEQ. NO. 17, SEQ. NO. 18, SEQ. NO. 15 and/or SEQ. NO. 16 are used with regard to the production of the whole cell catalyst.

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Examples of Practice are as follows:

Example 1

The following example provides additional details regarding the procedures used to identify and isolate the modified hydantoinases in accordance with the present invention.

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The hydantoinase from Arthrobacter sp. DSM 9771 (U.S. Pat. No. 5,714,355) was cloned by polymerase chain reaction (PCR). The nucleotide sequence was determined and compared to other hydantoinases from closely related Arthrobacter strains. The nucleotide and amino acid sequences for the hydantoinase are set forth in SEQ. ID. NOS. 1 and 2, respectively. The cloned enzymes from Arthrobacter sp. DSM 9771 share about 97.5% identity based on their nucleotide sequence (corresponding to 7 amino acid changes) with the enzymes from Arthrobacter aurescens DSM 3747 and DSM 3745. The enzymes were expressed in E.coli JM109 using a rhamnose inducible vector construct which was provided by the Institute of Industrial Genetics, Universität Stuttgart (Germany). The restriction map is set forth in FIG. 1.

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The hydantoinase was subjected to random mutagenesis using errorprone PCR. Approximately 10,000 clones were screened using a pH-indicator assay as described below:

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- 1. Seed culture plates: plates containing 100 μl/well LBamp were inoculated with single colonies/well and incubated for 24 hours at 30°C, 250 rpm.
- 2. Main culture plates: cells from seed culture plates were transferred with a 96-pin replicator into plates containing 200 µl LBamp + 0.2% rhamnose. Plates were incubated for 24 hours at 30°C, 250 rpm.

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3. Assay: using a pipetting robot, the culture of each well was mixed by pipetting up and down (3x) and transferred (75µl each) into two fresh plates. The two plates are filled with 100 µl/well freshly prepared substrate solution (80 mM D-MTEH and L-MTEH respectively, in 0.05 g/l cresol red pH 8.6). The absorbance at 580 nm is measured immediately after the substrate was added to the plate and after 3 hours incubation at room temperature. The activity was calculated as follows:

Activity = (A580(0h)-A580(3h))/((A580(0h)-0.8)) (Rem:0.8 is the absorbance without cells)

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For screening purposes, the ratio of activities for the D- and L-enantiomers is taken as an indicator for changed enantioselectivity.

Since the ratio of activities for different enantiomers in the screening tests is only a first hint of enantioselectivity, the identified mutants were confirmed by chiral HPLC using the racemic substrate as follows. 2ml overnight cultures were added to 2ml 80 mM DL-MTEH in 0.1M Tris pH8.5 and incubated at 37°C. After 1h and 2h respectively, the reaction mixture was centrifuged for 2 minutes, 14000 rpm. 20 μ l of the supernatant was applied onto the HPLC column and the various fractions eluted.

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About 2% of the population showed a significantly higher (>50%) activity compared to wild-type DSM 9771. Although a considerable number of those clones might be false positives due to common variation of expression level in a population, about 50% of rescreened clones were indeed higher activity mutants. The high number indicates that hydantoinase has a large evolutionary potential (its activity and enantioselectivity can be therefor improved). This can be rationalized since a high Km value (about 15mM), a rather low specific activity (about 12U/mg) and a low expression level (<10% of total protein) leaves room for improvements of this enzyme.

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Table 3 shows the results of the tested mutants. Mutant 1CG7 shows a dramatic increase of (D-) selectivity. Compared to wild-type, the enantiomeric excess of the product is 4 times increased. The enantioselectivity of clone 11DH7 and 19AG11 was changed into the opposite direction since both mutants are absolutely non-selective. The activity mutant 1BF7 possesses the same enantioselectivity as wild-type.

TABLE 3

Clone	Conversion	enantiomeric excess[%]		
wild-type	42% after 2 hours	19		
1CG7	42% after 2 hours	90		
11DH7	42% after 2 hours	0		
19AG11	37% after 2 hours	0		
1BF7	45% after 1 hour	19		

All of the mutants were sequenced and the nucleotide and amino acid sequences established as set forth in Table 4.

TABLE 4

	Nucleotide Sequence (SEQ. ID. NO.)	Amino Acid Sequence (SEQ. ID. NO.)
1CG7	3	4
11DH7	5	6
1BF7	7	8
19AG11	11	12

A second round of random mutagenesis was conducted using the first generation mutant 11DH7 as the parent.

Two different libraries with different error rates (20% and 50% inactive clones) were produced and 10,000 clones of each libarry were screened using the above-described pH-indicator method. None of the screened clones showed significantly higher L-selectivity but mutants with improved activity and higher D-selectivity were found. One mutant (22CG2) differing in only one amino acid (V180A) from the parent was found to be 4-fold more active compared to parent 11DH7.

Sequencing of the first generation mutants 11DH7 and 19AG11 revealed a single mutation (I95L) is responsible for their decreased D-selectivity. Introducing all 20 different amino acids into amino acid position 95 of mutant 22CG2 by saturation mutagenesis and screening of about 400 clones revealed a new mutant (Q2H4) with significantly improved L-selectivity (ee_L=20%) and 1.5-fold improved activity compared to its parent 22CG2. The results of HPLC analysis for enantioselectivity are shown in FIG. 2. The

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nucleotide and amino acid sequences for 22CG2 are set forth in SEQ. ID. NOS. 11 and 12, respectively. The nucleotide and amino acid sequences for Q2H4 are set forth in SEQ. ID. NOS. 13 and 14, respectively.

In addition to the improvements provided by the mutants described above, the activity of the whole cell catalyst could be increased by a factor of 10 by addition of 1 mM manganese to the growth medium and to the substrate solution. Under those conditions the activity of mutant 22CG2 was determined to be about 380 U/gCDW which is a 50-fold increase in activity compared to the activity described for *Arthrobacter sp.* DSM 9771. A comparison of the activity of mutant Q2H4 with other strains is given in FIG. 4.

A summary of the enzymatic activities of the various modified enzymes with respect to the parent DSM 9771 is set forth in FIG. 3. As can be seen from FIG. 3, all of the modified enzymes identified in accordance with the present invention have activities and/or enantioselectivity which are better than the unmodified DSM 9771 hydantoinase. When tested under standard conditions by HPLC, the Q2H4 mutant showed inverted enantioselectivity for the hydrolysis of D,L-MTEH. Q2H4 produced N-carbamoyl-L-methionine with an enantiomeric excess (ee) of 20% at about 30% conversion. In addition, the Q2H4 mutant was approximately 1.5-fold more active than its parent 22CG2.

Example 2

In a further example, L-methionine was produced with a recombinant whole cell catalyst. Recombinant whole cell catalysts were prepared by coexpressing the evolved or wild-type hydantoinase with a hydantoin racemase and a L-carbamoylase in *E.coli* as follows.

Strains and expression vectors. The L-carbamoylase and hydantoinase expression vector pOM17 and pOM18 were constructed by PCR amplification of the hyuC and hyuH gene, respectively, from Arthrobacter sp. DSM 9771 using the following primer: for hyuC-amplification: 5'-AGGCGACATA-TGACCCTGCAGAAAGCGCAA-3' (SEQ. ID. NO. 17), 5'-ATGGGATCCCCGGT-CAAGTGCCTTCATTAC-3' (SEQ. ID. NO. 18); for hyuH-amplification: 5'-AGAACATATGTTTGACGTAATAGTTAAGAA-3' (SEQ. ID. NO. 15), 5'-AAAAGGAT-CCTCACTTCGACGCCTCGTA-3' (SEQ. ID. NO. 16). The amplified fragments were cleaved with the restriction enzymes Ndel and BamHI and inserted using the same restriction enzymes downstream the rha BAD promotor (rhamnose

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promotor) into the vector pJOE2702 (Volff, J.-N., Eichenseer, C., Viell, P., Piendl, W. & Altenbuchner, J. (1996) Nucleotide sequence and role in DNA amplification of the direct repeats composing the amplificable element AUDI of Streptomyces lividans 66. Mol. Microbiol. 21, 1037-1047). The co-expression plasmid pOM20 comprising the L-carbamoylase and hydantoinase gene, both separately under the control of a rhamnose promotor, was derived from Plasmid pOM17 and pOM18. pOM17 was digested by Sall and treated with the Klenow fragment to form blunt ends. pOM18 was digested by BamHI and also treated with the Klenow fragment to form blunt ends. Both fragments were subsequently digested from HindII. The 1521 kb-fragment comprising the carbamoylase gene and rhamnose promotor derived from pOM17 was ligated with the 5650kb-fragment of the digested pOM18 to yield pOM20. Mutations of the L-selective hydantoinase were introduced into pOM20 using the restriction enzymes RsrII and KasI which yielded pOM22. The racemase expression vector pOM21 was derived from pACYC184 (Rose, R.E. The nucleotide sequence of pACYC184. Nucleic Acids Res. 16, 355 (1988)) and carries a chloramphenicol selection marker and the racemase gene hyuR from Arthrobacter sp. DSM3747 under the control of the rhamnose promotor. All plasmids were routinely transformed into E.coli JM109 (Yanisch-Perron, C., Viera, J. & Messing, J. (1984) Improved M13 phage cloning vectors and host strains: nucleotide sequences of the M13 mp18 and pUC vectors. Gene 33, 103-109). The hydantoin converting pathway was installed in E.coli JM109 by transformation of pOM20 and pOM22, respectively into E.coli JM109 (pOM21). Cells were either grown in LB liquid medium or on LB-agar plates (Luria. S.E., Adams, J.N. & Ting, R.C. (1960) Transduction of lactose-utilizing ability among strains of Escherichia coli and Shigella dysenteriae and properties of phage particles. Virology 12, 348-390), both supplemented with the respective antiobiotics for the growth and expression medium (100 μ g/ml ampicillin, 50 μg/ml chloramphenicol) and addition of 2 mg/ml rhamnose for the expression medium.

Error-prone PCR. Random mutagenesis of the hydantoinase gene was performed in a 100 μl reaction mix containing 0.25 ng of plasmid DNA as template, Boehringer PCR buffer (10 mM Tris, 1.5 mM MgCl₂, 50 mM KCl, pH 8.3), 200 μM dATP, 200 μM dTTP, 200 μM dGTP, 200 μM dCTP, 50 pmol of each primer, and 2.5U *Taq* polymerase (Boehringer). After 30 cycles, the 1667 amplification product was extracted from gel using the QiaexII gel-extraction

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kit (Qiagen, Valencia, CA) and subcloned into vector pJOE2702 using the *EcoRI* and *HindIII* restriction sites. Religation frequency of alkaline phosphatase treated vector was below 1%.

Saturation mutagenesis. For randomization of the codon for amino acid position 95, the QuickChange™ protocol (Stratagene, La Jolla, CA) was used. About 10 ng plasmid from clone 22CG2 were aplified by PCR using two complimentary oligonucleotides (5'-CATCGAGATGCCGNNNACCTTCCCG-CCCAC-3', 5-GTGGGCGGGAAGGTNNNCGGCATCTCGATG-3'). After PCR amplification the reaction mixture was treated for 2 hours with 20 U of the restriction enzyme Dpnl. Transformation of 10 μl Dpnl digested reaction mixture into competent cells yielded a library of more than 2000 mutants of which about 400 were screened.

Preparation of library and screening. Single colonies of transformed E.coli were transferred into 384-well plates (master plates) using the robot system Qbot (Genetix, Dorset, UK). After 20 hour growth at 37°C plates were stored at -80°C. For subsequent screening, plates were thawed and replicated into 96well plates containing 200 μl per well inductor medium. A Biomek 1000 pipetting workstation (Beckman, Fullerton, CA) was used to divide the 24 hours at 30°C incubated plate into two fresh 96-well plates one containing $100 \mu l$ 80 mM L-MTEH the other $100 \mu l$ 80mM D-MTEH in 50 mg/l cresol red solution adjusted to pH 8.5. Initial absorbance at 580 nm and after 3 hours incubation at room temperature were measured using a THERMOmax plate reader (Molecular Devices, Sunnyvale, CA). Activity was calculated from the difference of initial and absorbance after 3 hours incubation divided by the cell density of each well. For the saturation mutagenesis library incubation time was reduced to 1.5 hours. The ratio of activity towards the L- and Denantiomer was taken as a first indicator for enantioselectivity. Identified clones were then tested using the racemic substrate under conditions described below.

Characterization f activity and enantioselectivity. Plasmid of mutant found to be positive in the screen was sequenced and retransformed into E.coli. A culture of retransformed E.coli was grown for 16-18 hours (until OD10) in inductor medium supplemented with 1mM MnCl₂. 2 ml substrate solution

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consisting of 80 mM D,L-MTEH, 0.1M Tris pH 8.5, 1 mM MnCl₂ (pre-incubated at 37°C) were added to 2 ml cell culture (OD600~7). The reaction mixture was immediately incubated at 37°C in a water bath. After different time periods (as specified in the text) 1 ml samples were taken and centrifuged for 5 minutes at 14,000 rpm. 20 μ l of supernatant were analyzed by chiral HPLC using a column manufactured by Degussa-Huels AG. Activity was calculated from the amount of produced N-carbamoyl-D,L-methionine and expressed as U/ml cell culture of U/mg cell dry weight (CDW) were 1U is the amount of whole-cell catalyst to produce 1 µmol N-carbamoyl-D,L-methionine in one minute under stated reaction conditions. Enantioselectivity of the hydantoinase and its mutants were compared by calculating the percentage of eeD ((D-L)/(D+L)) and ee_L ((L-D)/(L+D) respectively for the product at various extents of conversion. A conventional determination of E (enantiomeric ratio) from ee-values and the extent of conversion as described by Chen et al. (Chen, C.S., Fujimoto, Y., Girdaukas, G. & Sih, C.J. (1982) Quantitative analysis of biochemical kinetic resolutions of enantiomers. J. Am. Chem. Soc. 104, 7294-7299) is not possible because of the fast racemization of the substrate.

Conversion of D,L-MTEH into L-met. 8 mg cell dry mass of *E.coli* JM109 (pOM20 & pOM21) and *E.coli* JM109 (pOM 22 & pOM21) were added to 4 ml 100 mM D,L-MTEH in 0.1 M Tris pH 7.8 supplemented with 1mM MnCl₂. The reaction mixture was incubated at 37°C. Samples were analyzed after indicated periods of time and analyzed by HPLC for MTEH, D,L-C met, and D,L-met as described in Völkel, D. & Wagner, F. Reaction (1995) mechanism for the conversion of 5-monosubstituted hydantoins to enantiomerically pure L-amino acids. *Ann. NY Acad. Sci.* **750**, 1-9. The optical purity of the compounds was analyzed by chiral HPLC as described above.

As shown in FIG. 5, the conversion of D,L-MTEH into L-met is significantly improved for the catalyst with the evolved hydantoinase. After three hours, approximately 60 mM L-met was produced from 100 mM D,L-MTEH, whereas the whole cell catalyst with the wild-type pathway produced only 10 mM of the amino acid. The concentration of the D-C met intermediate was reduced by a factor of 4 and the productivity for the production of L-amino acid was 8-fold increased during the first hour of the reaction.

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Example 3

The following example shows that production of L-methionine was significantly improved with an evolved hydantoinase of mutant 22CG2 which has improved activity and is not enantioselective (0% enantiomeric excess at 42% conversion, see Table 3). Mutations of the evolved hydantoinase from mutant 22CG2 were introduced into pOM20 as previously described using the restriction enzymes Rsrll and Kasl, which yielded pOM23. This co-expression vector was transformed into E.coli JM109 (pOM21). The resulting whole cell catalyst E.coli JM109 (pOM21/pOM23) and E.coli JM109 (pOM21/pOM20) were used for conversion of D,L-MTEH into methionine. 125 mg cell dry mass of the respective cells were added to 5 ml substrate solution (100 mM D,L-MTEH in 0.9% NaCl, 1mM MnCl₂, pH 7.8) and incubated for 1 hour at 37°C. FIG. 6 shows the production of methionine (Met) and N-carbamoyl-methionine (C-Met) from D,L-MTEH for both catalysts. The whole cell catalyst with the improved hydantoinase from clone 22CG2 produced about 65 mM methionine within one hour whereas whole cell catalyst with the wild-type hydantoinase produced only 8 mM during the same reaction time. This demonstrates that an evolved hydantoinase without significant enantioselectivity but improved activity leads to a significant improvement for the production of methionine.

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Having thus described exemplary embodiments of the present invention, it should be noted by those skilled in the art that the within disclosures are exemplary only and that various other alternatives, adaptations, and modifications may be made within the scope of the present invention. Accordingly, the present invention is not limited to the specific embodiments as illustrated herein, but is only limited by the following claims.

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CLAIMS

What is claimed is:

- 1. A modified hydantoinase having improved enzymatic properties relative to unmodified hydantoinase of SEQ. ID. NO: 1, wherein said modified hydantoinase consists of unmodified hydantoinase which has been modified by an amino acid substitution at one or more amino acid positions selected from the group consisting of amino acid position numbers 95, 154, 180, 251 and 255 and equivalent positions of other hydantoinases.
- 2. A modified hydantoinase according to claim 1 wherein said one or more amino acid substitutions are selected from the group consisting of I95F, I95L, V154A, V180A, Q251R and V255A.
- 3. A modified hydantoinase according to claim 1 wherein said unmodified hydantoinase is modified by the amino acid substitutions I95F, V180A and Q251R.
- 4. A modified hydantoinase according to claim 1 wherein said unmodified hydantoinase is modified by the amino acid substitutions V180A and Q251R.
- 5. A modified hydantoinase according to claim **1** wherein said unmodified hydantoinase is modified by the amino acid substitutions I95L and Q251R.
- 6. A modified hydantoinase according to claim 1 wherein said unmodified hydantoinase is modified by the amino acid substitution V154A.
- 7. A modified hydantoinase according to claim 1 wherein said unmodified hydantoinase is modified by the amino acid substitution V255A.
- 9. A modified hydantoinase according to claim 1 wherein said unmodified hydantoinase is modified by the amino acid substitution I95L.
- 10. A nucleic acid segment comprising a region which encodes a modified hydantoinase having improved enzymatic properties relative to

unmodified hydantoinase of SEQ. ID. NO. 1, wherein said modified hydantoinase consists of unmodified hydantoinase which has been modified by an amino acid substitution at one or more amino acid positions selected from the group consisting of amino acid position numbers 95, 154, 180, 251 and 255 and equivalent positions of other hydantoinases.

- 11. A nucleic acid segment according to claim **10** wherein said one or more amino acid substitutions are selected from the group consisting of I95F, I95L, V154A, V180A, Q251R and V255A.
- 12. An expression vector containing a nucleic acid segment according to claim 10.
- 13. An expression vector containing a nucleic acid segment according to claim 11.
- 14. A host cell comprising a nucleic acid segment according to claim 10.
- 15. A host cell comprising a nucleic acid segment according to claim 11.
- 16. A method for producing a modified hydantionase wherein said method comprises the steps of:

expressing a nucleic acid segment encoding said modified hydantoinase according to claim 10 in a suitable host cell to produce modified hydantoinase; and

- recovering said modified hydantoinase produced by said expression step.
- 17. A method for producing a modified hydantionase wherein said method comprises the steps of:

expressing a nucleic acid segment encoding said modified hydantoinase according to claim 11 in a suitable host cell to produce modified hydantoinase; and

recovering said modified hydantoinase produced by said expression step.

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- 18. Process for the production of amino acids utilizing a modified hydantoinase according to claim 1.
- 19. Process according to claim 18 characterized in that a modified hydantoinase according to claim 2 is utilized.
- 20. Process according to claim 18 characterized in that accompanied with the hydantoinase a carbamoylase and a hydantoin racemase is used.
- 21. Process according to claim 18 characterized in that free or immobilized hydantoinase is used.
- 22. Process according to claim 18 characterized in that alanine, leucine, isoleucine, methionine, valine or tert.-leucine or neopentyl glycine are produced.
- 23. Process according to claim **18** characterized in that the process is performed in an enzyme-membrane-reactor.
- 24. Whole cell catalyst comprising a gene encoding for a hydantoinase wherein the hydantoinase is considered to be according to claim 1.
- 25. A whole cell catalyst according to claim **24** which further comprises a gene encoding for a carbamoylase.
- 26. A whole cell catalyst according to claim 25 which further comprises a gene encoding for a racemase.
- 27. A whole cell catalyst according to claim **24** characterized in that a bacteria is used as a whole cell.
- 28. A whole cell catalyst according to claims **24** characterized in that Escherichia coli is used as a whole cell.

- 29. Process for the production of amino acids utilizing whole cell catalysts according to claim 24.
- 30. Process according to claim **27** characterized in that methionine, valine, threonine, lysine or tert.-leucine is produced.
- 31. Process according to claims **27** characterized in that the process is performed in an enzyme-membrane-reactor.
- 32. Process for the production of a whole cell catalyst according to claim **24**, wherein expression vectors pOM17, pOM18, pOM20, pOM22 and/or pOM21 are used.
- 33. Process according to claim **32** wherein primers of SEQ. NO. 17, SEQ. NO. 18, SEQ. NO. 15 and/or SEQ. NO. 16 are used.
- 34. A process for production of alpha-amino acids using a whole cell catalyst containing an improved hydandoinase of claim 1 where the N-carbamoyl-D-amino acid or N-carbamoyl-L-amino acid that is produced by the action of the hydantoinase is further chemically or enzymatically hydrolyzed to produce the amino acid and where the racemization of the hydantoin is achieved either chemically or enzymatically.

SEQUENCE LISTING

(1) GENERAL INFORMATION:

- (i) APPLICANTS: Arnold, Frances H.; May Oliver; Drauz, Karlheinz; Bommarius, Andreas
- (ii) TITLE OF INVENTION: Hydantoinase Variants With Improved Properties And Their Use For The Production Of Amino Acids
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 - (B) COMPUTER: IBM PC compatible
 - (C) OPERATING SYSTEM: Microsoft Windows 98
 - (D) SOFTWARE: MS Word
- (vi) CURRENT APPLICATION DATA:
 - (A) APPLICATION NUMBER:
 - (B) FILING DATE:
 - (C) CLASSIFICATION:
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 - (A) APPLICATION NUMBER: 60/126,923
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 - (B) FILING DATE: October 4, 1999
 - (A) APPLICATION NUMBER: 09/497,585
 - (B) FILING DATE: February 3, 2000
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- (2) INFORMATION FOR SEQ ID NO: 1:
 - (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 1377 nucleotides
 - (B) TYPE: nucleotide
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear

- (ii) MOLECULE TYPE: nucleic acid
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 1

atgtttgacg taatagttaa gaactgccgt atggtgtcca gcgacggaat caccgaggca 60 gacattetgg tgaaagaegg caaagtegee geaateaget eggacaeaag tgatgttgag 120 gcgagccgaa ccattgacgc gggtggcaag ttcgtgatgc cgggcgtggt cgatgaacat 180 gcgagccgaa ccattgacgc gggtggcaag ttcgtgatgc cgggcgtggt cgatgaacat 240 tctgcggccg tgggaggcat caccaccatc atcgagatgc cgataacctt cccgcccacc 300 accactttgg acgccttcct cgaaaagaag aagcaggcgg ggcagcggtt gaaagttgac 360 ttcgcgctct atggcggtgg agtgccggga aacctgcccg agatccgcaa aatgcacgac 420 geoggegeag tgggetteaa gteaatgatg geageeteag tteegggeat gttegaegee 480 gtcagcgacg gcgaactgtt cgaaatcttc caggagatcg cagcctgtgg ttcagtcgtc 540 gtggtccatg ccgagaatga aacgatcatt caagcgctcc agaagcagat caaagccgct 600 ggtcgcaagg acatggccgc ctacgaggca tcccaaccag ttttccagga gaacgaggcc 660 attcagcgtg cgttactact gcagaaagaa gccggctgtc gactgattgt gcttcacgtg 720 agcaaccctg acggggtcga gctgatacat caggcgcaat ccgagggcca ggacgtccac 780 tgcgagtcgg gtccgcagta tctgaatatc accacggacg acgccgaacg aatcggaccg 840 tatatgaagg tcgccgccc cgtccgctca gccgagatga acgtcagatt atgggaacaa 900 cttgagaacg ggctcatcga caccettggg tcagaccacg gcggacatce tgtcgaggac 960 aaagaacccg gctggaagga cgtgtggaaa gccggcaacg gtgcgctggg ccttgagaca 1020 tecetgeeta tgatgetgae caacggagtg aataaaggea ggetateett ggaacgeete 1080 gtcgaggtga tgtgcgagaa acctgcgaag ctctttggca tctatccgca gaagggcacg 1140 ctacaggttg gttccgacgc cgatctgctc atcctcgatc tggatattga caccaaagtg 1200 gatgcctcgc agttccgatc cctgcataag tacagcccgt tcgacgggat gcccgtcacg 1260 ggtgcaccgg ttctgacgat ggtgcgcgga acggtggtgg cagagaaggg agaagttctg 1320 gtcgagcagg gattcggcca gttcgtcacc cgtcacgact acgaggcgtc gaagtga 1377

(2) INFORMATION FOR SEQ ID NO: 2:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 458 amino acids
 - (B) TYPE: amino acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 2

Met Phe Asp Val Ile Val Lys Asn Cys Arg Met Val Ser Ser Asp Gly 5 10 15

Ile Thr Glu Ala Asp Ile Leu Val Lys Asp Gly Lys Val Ala Ala Ile 20 25 30

Ser Ser Asp Thr Ser Asp Val Glu Ala Ser Arg Thr Ile Asp Ala Gly
35 40 45

Gly Lys Phe Val Met Phe Gly Val Val Asp Glu His Val His Ile Ile 50 55 60

Asp Met Asp Leu Lys Asn Arg Tyr Gly Arg Phe Glu Leu Asp Ser Glu 65 70 75 80

Ser Ala Ala Val Gly Gly Ile Thr Thr Ile Ile Glu Met Pro Ile Thr 85 90 95

Phe Pro Pro Thr Thr Leu Asp Ala Phe Leu Glu Lys Lys Gln
100 105 110

Ala Gly Gln Arg Leu Lys Val Asp Phe Ala Leu Tyr Gly Gly Gly Val 115 120 125

Pro Gly Asn Leu Pro Glu Ile Arg Lys Met His Asp Ala Gly Ala Val 130 135 140

Gly Phe Lys Ser Met Met Ala Ala Ser Val Pro Gly Met Phe Asp Ala 145 150 155 160

Val Ser Asp Gly Glu Leu Phe Glu Ile Phe Gln Glu Ile Ala Ala Cys 165 170 175

Gly Ser Val Val Val His Ala Glu Asn Glu Thr Ile Ile Gln Ala 180 185 190

Leu Gln Lys Gln Ile Lys Ala Ala Gly Arg Lys Asp Met Ala Ala Tyr 195 200 205

Glu Ala Ser Gln Pro Val Phe Gln Glu Asn Glu Ala Ile Gln Arg Ala 210 215 220

Leu Leu Gln Lys Glu Ala Gly Cys Arg Leu Ile Val Leu His Val 225 230 235 240

Ser Asn Pro Asp Gly Val Glu Leu Ile His Gln Ala Gln Ser Glu Gly 245 250 255

Gln Asp Val His Cys Glu Ser Gly Pro Gln Tyr Leu Asn Ile Thr Thr 260 265 270

Asp Asp Ala Glu Arg Ile Gly Pro Tyr Met Lys Val Ala Pro Pro Val 275 280 285

Arg Ser Ala Glu Met Asn Val Arg Leu Trp Glu Gln Leu Glu Asn Gly 290 295 300

Leu Ile Asp Thr Leu Gly Ser Asp His Gly Gly His Pro Val Glu Asp 305 310 315 320

Lys Glu Pro Gly Trp Lys Asp Val Trp Lys Ala Gly Asn Gly Ala Leu 325 330 335

Gly Leu Glu Thr Ser Leu Pro Met Met Leu Thr Asn Gly Val Asn Lys 340 345 350

Gly Arg Leu Ser Leu Glu Arg Leu Val Glu Val Met Cys Glu Lys Pro 355 360 365

Ala Lys Leu Phe Glu Ile Tyr Pro Gln Lys Gly Thr Leu Gln Val Gly 370 375 380

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Ser Asp Ala Asp Leu Leu Ile Leu Asp Leu Asp Ile Asp Thr Lys Vai 385 390 395 400
```

Asp Ala Ser Gln Phe Arg Ser Leu His Lys Tyr Ser Pro Phe Asp Gly 405 410 415

Met Pro Val Thr Gly Ala Pro Val Leu Thr Met Val Arg Gly Thr Val 420 425 430

Val Ala Glu Lys Gly Glu Val Leu Val Glu Gln Gly Phe Gly Gln Phe 435 440 445

Val Thr Arg His Asp Tyr Glu Ala Ser Lys 450 455 458

(2) INFORMATION FOR SEQ ID NO: 3:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 1377 nucleotides
 - (B) TYPE: nucleotide
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: nucleic acid
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 3

		•				
atgtttgacg	taatagttaa	gaactgccgt	atggtgtcca	gcgacggaat	caccgaggca	60
gacattctgg	tgaaagacgg	caaagtcgcc	gcaatcagct	cggacacaag	tgatgttgag	120
gcgagccgaa	ccattgacgc	gggtggcaag	ttcgtgatgc	cgggcgtggt	cgatgaacat	180
gcgagccgaa	ccattgacgc	gggtggcaag	ttcgtgatgc	cagacataat	cgatgaacat	240
tctgcggccg	tgggaggcat	caccaccatc	atcgagatgc	cgataacctt	cccqcccacc	300
accactttgg	acgccttcct	cgaaaagaag	aagcaggcgg	ggcagcggtt	gaaagttgac	360
ttcgcgctct	atggcggtgg	agtgccggga	aacctgcccg	agatecgeaa	aatgcacgac	420
gccggcgcag	tgggcttcaa	gtcaatgatg	gcagcctcag	ctccgggcat	gttcgacgcc	480
greagegaeg	gcgaactgtt	cgaaatcttc	caggagatcg	cagcctgtgg	ttcagtcgtc	540
graggreearg	ccgagaatga	aacgatcatt	caagcgctcc	agaagcagat	caaagccgct	600
ggtcgcaagg	acatggccgc	ctacgaggca	tcccaaccag	ttttccagga	gaacgaggcc	660
attcagcgtg	cgttactact	gcagaaagaa	gccggctgtc	gactgattgt	gcttcacgtg	720
agcaaccctg	acggggtcga	gctgatacat	caggcgcaat	ccgagggcca	ggacgtccac	780
tgcgagtcgg	gtccgcagta	tctgaatatc	accacggacg	acgccgaacg	aatcggaccg	840
tatatgaagg	tcgcgccgcc	cgtccgctca	gccgagatga	acgtcagatt	atgggaacaa	900
cttgagaacg	ggctcatcga	cacccttggg	tcagaccacg	gcggacatcc	totcoaggac	960
aaagaacccg	gctggaagga	cgtgtggaaa	gccggcaacg	gtgcgctggg	ccttgagaca	1020
tecetgeeta	tgatgctgac	caacggagtg	aataaaggca	ggctatcctt	ggaacgcctc	1080
gtcgaggtga	tgtgcgagaa	acctgcgaag	ctctttggca	tctatccgca	gaagggcacg	1140
ctacaggttg	gttccgacgc	cgatctgctc	atcctcgatc	tggatattga	caccaaagtg	1200
gatgcctcgc	agttccgatc	cctgcataag	tacagcccgt	tcgacgggat	gcccgtcacg	1260
ggtgcaccgg	ttctgacgat	ggtgcgcgga	acggtggtgg	cagagaaggg	agaagttctg	1320
gtcgagcagg	gattcggcca	gttcgtcacc	cgtcacgact	acgaggcgtc	gaagtga	1377

WO 00/58449 PCT/US00/08159

(2) INFORMATION FOR SEQ ID NO: 4:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 458 amino acids
 - (B) TYPE: amino acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 4

Met Phe Asp Val Ile Val Lys Asn Cys Arg Met Val Ser Ser Asp Gly

Ile Thr Glu Ala Asp Ile Leu Val Lys Asp Gly Lys Val Ala Ala Ile

Ser Ser Asp Thr Ser Asp Val Glu Ala Ser Arg Thr Ile Asp Ala Gly

Gly Lys Phe Val Met Phe Gly Val Val Asp Glu His Val His Ile Ile

Asp Met Asp Leu Lys Asn Arg Tyr Gly Arg Phe Glu Leu Asp Ser Glu 65 75

Ser Ala Ala Val Gly Gly Ile Thr Thr Ile Ile Glu Met Pro Ile Thr 90

Phe Pro Pro Thr Thr Leu Asp Ala Phe Leu Glu Lys Lys Gln

Ala Gly Gln Arg Leu Lys Val Asp Phe Ala Leu Tyr Gly Gly Gly Val 115

Pro Gly Asn Leu Pro Glu Ile Arg Lys Met His Asp Ala Gly Ala Val 135

Gly Phe Lys Ser Met Met Ala Ala Ser Ala Pro Gly Met Phe Asp Ala 145 150 155

Val Ser Asp Gly Glu Leu Phe Glu Ile Phe Gln Glu Ile Ala Ala Cys 170

Gly Ser Val Val Val His Ala Glu Asn Glu Thr Ile Ile Gln Ala 185

Leu Gln Lys Gln Ile Lys Ala Ala Gly Arg Lys Asp Met Ala Ala Tyr 195 205

Glu Ala Ser Gln Pro Val Phe Gln Glu Asn Glu Ala Ile Gln Arg Ala 215

Leu Leu Leu Gln Lys Glu Ala Gly Cys Arg Leu Ile Val Leu His Val 225 230 235

Ser Asn Pro Asp Gly Val Glu Leu Ile His Gln Ala Gln Ser Glu Gly 245 250 255

Gln Asp Val His Cys Glu Ser Gly Pro Gln Tyr Leu Asn Ile Thr Thr 260 265 270

Asp Asp Ala Glu Arg Ile Gly Pro Tyr Met Lys Val Ala Pro Pro Val 275 280 285

Arg Ser Ala Glu Met Asn Val Arg Leu Trp Glu Gln Leu Glu Asn Gly 290 295 300

Leu Ile Asp Thr Leu Gly Ser Asp His Gly Gly His Pro Val Glu Asp 305 310 315 320

Lys Glu Pro Gly Trp Lys Asp Val Trp Lys Ala Gly Asn Gly Ala Leu 325 330 335

Gly Leu Glu Thr Ser Leu Pro Met Met Leu Thr Asn Gly Val Asn Lys 340 345 350

Gly Arg Leu Ser Leu Glu Arg Leu Val Glu Val Met Cys Glu Lys Pro 355 360 365

Ala Lys Leu Phe Glu Ile Tyr Pro Gln Lys Gly Thr Leu Gln Val Gly 370 375 380

Asp Ala Ser Gln Phe Arg Ser Leu His Lys Tyr Ser Pro Phe Asp Gly 405 410 415

Met Pro Val Thr Gly Ala Pro Val Leu Thr Met Val Arg Gly Thr Val 420 425 430

Val Ala Glu Lys Gly Glu Val Leu Val Glu Gln Gly Phe Gly Gln Phe 435 440 445

Val Thr Arg His Asp Tyr Glu Ala Ser Lys 450 455 458

(2) INFORMATION FOR SEQ ID NO: 5:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 1377 nucleotides
 - (B) TYPE: nucleotide
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: nucleic acid



(ix) SE	QUENCE DESC	RIPTION: SE	Q ID NO: 5			
atgtttgacg	taatagttaa	gaactgccgt	atggtgtcca	gcgacggaat	caccgaggca	60
gacattctgg	tgaaagacgg	caaagtcgcc	gcaatcagct	cggacacaag	tgatgttgag	120
gcgagccgaa	ccattgacgc	gggtggcaag	ttcgtgatgc	cgggcgtggt	cgatgaacat	180
gcgagccgaa	ccattgacgc	gggtggcaag	ttcgtgatgc	cgggcgtggt	cgatgaacat	240
tctgcggccg	tgggaggcat	caccaccatc	atcgagatgc	cgttaacctt	cccgcccacc	300
accactttgg	acgccttcct	cgaaaagaag	aagcaggcgg	ggcagcggtt	gaaagttgac	360
ttcgcgctct	atggcggtgg	agtgccggga	aacctgcccg	agatccgcaa	aatgcacgac	420
gccggcgcag	tgggcttcaa	gtcaatgatg	gcagcctcag	ttccgggcat	gttcgacgcc	480
gtcagcgacg	gcgaactgtt	cgaaatcttc	caggagatcg	cagcctgtgg	ttcagtcgtc	540
gtggtccatg	ccgagaatga	aacgatcatt	caagcgctcc	agaagcagat	caaagccgct	600
ggtcgcaagg	acatggccgc	ctacgaggca	tcccaaccag	ttttccagga	gaacgaggcc	660
attcagcgtg	cgttactact	gcagaaagaa	gccggctgtc	gactgattgt	gcttcacgtg	720
agcaaccctg	acggggtcga	gctgatacat	caggcgcaat	ccgagggcca	ggacgtccac	780
tgcgagtcgg	gtccgcagta	tctgaatatc	accacggacg	acgccgaacg	aatcggaccg	840
tatatgaagg	tcgcgccgcc	cgtccgctca	gccgagatga	acgtcagatt	atgggaacaa	900
cttgagaacg	ggctcatcga	cacccttggg	tcagaccacg	gcggacatcc	tgtcgaggac	960
aaagaacccg	gctggaagga	cgtgtggaaa	gccggcaacg	gtgcgctggg	ccttgagaca	1020
tccctgccta	tgatgctgac	caacggagtg	aataaaggca	ggctatcctt	ggaacgcctc	1080
gtcgaggtga	tgtgcgagaa	acctgcgaag	ctctttggca	tctatccgca	gaagggcacg	1140
ctacaggttg	gttccgacgc	cgatctgctc	atcctcgatc	tggatattga	caccaaagtg	1200
gatgeetege	agttccgatc	cctgcataag	tacagcccgt	tcgacgggat	gcccgtcacg	1260
ggtgcaccgg	ttctgacgat	ggtgcgcgga	acggtggtgg	cagagaaggg	agaagttctg	1320
gtcgagcagg	gattcggcca	gttcgtcacc	cqtcacqact	acgaggcgtc	gaagtga	1377

(2) INFORMATION FOR SEQ ID NO: 6:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 458 amino acids
 - (B) TYPE: amino acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear

- (ii) MOLECULE TYPE: protein
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 6
- Met Phe Asp Val Ile Val Lys Asn Cys Arg Met Val Ser Ser Asp Gly
 5 10 15
- Ile Thr Glu Ala Asp Ile Leu Val Lys Asp Gly Lys Val Ala Ala Ile 20 25 30
- Ser Ser Asp Thr Ser Asp Val Glu Ala Ser Arg Thr Ile Asp Ala Gly 35 40 45
- Gly Lys Phe Val Met Phe Gly Val Val Asp Glu His Val His Ile Ile 50 55 60
- Asp Met Asp Leu Lys Asn Arg Tyr Gly Arg Phe Glu Leu Asp Ser Glu 65 70 75 80
- Ser Ala Ala Val Gly Gly Ile Thr Thr Ile Ile Glu Met Pro Leu Thr 85 90 95
- Phe Pro Pro Thr Thr Thr Leu Asp Ala Phe Leu Glu Lys Lys Gln
 100 105 110
- Ala Gly Gln Arg Leu Lys Val Asp Phe Ala Leu Tyr Gly Gly Gly Val 115 120 125
- Pro Gly Asn Leu Pro Glu Ile Arg Lys Met His Asp Ala Gly Ala Val 130 135 140
- Gly Phe Lys Ser Met Met Ala Ala Ser Val Pro Gly Met Phe Asp Ala 145 150 155 160
- Val Ser Asp Gly Glu Leu Phe Glu Ile Phe Gln Glu Ile Ala Ala Cys 165 170 175
- Gly Ser Val Val Val His Ala Glu Asn Glu Thr Ile Ile Gln Ala 180 185 190
- Leu Gln Lys Gln Ile Lys Ala Ala Gly Arg Lys Asp Met Ala Ala Tyr 195 200 205
- Glu Ala Ser Gln Pro Val Phe Gln Glu Asn Glu Ala Ile Gln Arg Ala 210 215 220
- Leu Leu Gln Lys Glu Ala Gly Cys Arg Leu Ile Val Leu His Val 225 230 235 240
- Ser Asn Pro Asp Gly Val Glu Leu Ile His Arg Ala Gln Ser Glu Gly 245 250 255
- Gln Asp Val His Cys Glu Ser Gly Pro Gln Tyr Leu Asn Ile Thr Thr 260 265 270

nsp	ASP	275	GIU	Arg	lle	GIY	Pro 280		Met	Lys	Val	Ala 285		Pro	Val		
Arg	Ser 290	Ala	Glu	Met	Asn	Val 295	Arg	Leu	Trp	Glu	Gln 300		Glu	Asn	Gly		
Leu 305	Ile	Asp	Thr	Leu	Gly 310	Ser	Asp	His	Gly	Gly 315		Pro	Val	Glu	Asp 320		
Lys	Glu	Pro	Gly	Trp 325	Lys	Asp	Val	Trp	Lys 330	Ala	Gly	Asn	Gly	Ala 335	Leu		
Gly	Leu	Glu	Thr 340	Ser	Leu	Pro	Met	Met 345	Leu	Thr	Asn	Gly	Val 350	Asn	Lys		
Gly	Arg	Leu 355	Ser	Leu	Glu	Arg	Leu 360	Val	Glu	Val	Met	Cys 365	Glu	Lys	Pro		
Ala	Lys 370	Leu	Phe	Glu	Ile	Tyr 375	Pro	Gln	Lys	Gly	Thr 380	Leu	Gln	Val	Gly		
Ser 385	Asp	Ala	Asp	Leu	Leu 390	Ile	Leu	Asp	Leu	Asp 395	Ile	Asp	Thr	Lys	Val 400		
Asp	Ala	Ser	Gln	Phe 405	Arg	Ser	Leu	His	Lys 410	Tyr	Ser	Pro	Phe	Asp 415	Gly		
Met	Pro	Val	Thr 420	Gly	Ala	Pro	Val	Leu 425	Thr	Met	Val	Arg	Gly 430	Thr	Val		
Val	Ala	Glu 435	Lys	Gly	Glu	Val	Leu 440	Val	Glu	Gln	Gly	Phe 445	Gly	Gln	Phe		
Val	Thr 450	Arg	His .	Asp	Tyr	Glu 455	Ala	Ser	Lys 458								
(2)	INFO	RMAT	ION	FOR	SEQ	ID N	0: 7	:									
	(A) L B) T C) S	ENCE ENGT: YPE: TRANI	H: 1 nuc DEDN	377 leot ESS:	nucl ide sin	eoti										
(ii)	MOLE	CULE	TYP	E: n	ucle	ic a	cid									
(ix)	SEQU	ENCE	DES	CRIP	TION	: SE	Q ID	NO:	7							
atgt	ttga	cg t	aataq	gtta	a ga	actgo	ccgt	atg	gtgt	cca	gcga	cgga	at c	accg.	aggca	6	0
gaca	ttct	gg t	gaaaq	gacg	g ca	aagto	egee	gca	atca	gct	cgga	caca	ag to	gatg	ttgag	12	0
gcga	gccg	aa c	catt	gacg	c gg	gtggd	caag	ttc	gtga	tgc .	cggg	cgtg	gt c	gatg	aacat	18	0

gcgagccgaa ccattgacgc gggtggcaag ttcgtgatgc cgggcgtggt cgatgaacat

tetgeggeeg tgggaggeat caccaccate ategagatge egataacett eeegeeeace 300 accactttgg acgccttcct cgaaaagaag aagcaggcgg ggcagcggtt gaaagttgac 360 ttcgcgctct atggcggtgg agtgccggga aacctgcccg agatccgcaa aatgcacgac 420 gccggcgcag tgggcttcaa gtcaatgatg gcagcctcag ttccgggcat gttcgacgcc 480 gtcagcgacg gcgaactgtt cgaaatcttc caggagatcg cagcctgtgg ttcagtcgtc 540 gtggtccatg ccgagaatga aacgatcatt caagcgctcc agaagcagat caaagccgct 600 ggtcgcaagg acatggccgc ctacgaggca tcccaaccag ttttccagga gaacgaggcc 660 attcagcgtg cgttactact gcagaaagaa gccggctgtc gactgattgt gcttcacgtg 720 agcaaccctg acggggtcga gctgatacat caggcgcaat ccgagggcca ggacgtccac 780 tgcgagtcgg gtccgcagta tctgaatatc accacggacg acgccgaacg aatcggaccg 840 tatatgaagg tcgcgccgcc cgtccgctca gccgagatga acgccagatt atgggaacaa 900 cttgagaacg ggctcatcga caccettggg tcagaccacg gcggacatce tgtcgaggac 960 aaagaacccg gctggaagga cgtgtggaaa gccggcaacg gtgcgctggg ccttgagaca 1020 tecetgeeta tgatgetgae caacggagtg aataaaggea ggetateett ggaacgeete 1080 gtcgaggtga tgtgcgagaa acctgcgaag ctctttggca tctatccgca gaagggcacg 1140 ctacaggttg gttccgacgc cgatctgctc atcctcgatc tggatattga caccaaagtg 1200 gatgcctcgc agttccgatc cctgcataag tacagcccgt tcgacgggat gcccgtcacg 1260 ggtgcaccgg ttctgacgat ggtgcgcgga acggtggtgg cagagaaggg agaagttctg 1320 gtcgagcagg gattcggcca gttcgtcacc cgtcacgact acgaggcgtc gaagtga 1377

(2) INFORMATION FOR SEQ ID NO: 8:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 458 amino acids
 - (B) TYPE: amino acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 8

Met Phe Asp Val Ile Val Lys Asn Cys Arg Met Val Ser Ser Asp Gly



									• •							
Ile	Thr	Glu	Ala 20	Asp	Ile	Leu	Val	Lys 25	Asp	Gly	Lys	Val	Ala 30		Ile	
Ser	Ser	Asp 35	Thr	Ser	Asp	Val	Glu 40	Ala	Ser	Arg	Thr	Ile 45	Asp	Ala	Gly	
Gly	Lys 50	Phe	Val	Met	Phe	Gly 55	Val	Val	Asp	Glu	His 60	Val	His	Ile	Ile	
Asp 65	Met	Asp	Leu	Lys	Asn 70	Arg	Tyr	Gly	Arg	Phe 75	Glu	Leu	Asp	Ser	Glu 80	
Ser	Ala	Ala	Val	Gly 85	Gly	Ile	Thr	Thr	Ile 90	Ile	Glu	Met	Pro	Ile 95	Thr	
Phe	Pro	Pro	Thr 100	Thr	Thr	Leu	Asp	Ala 105	Phe	Leu	Gl∙u	Lys	Lys 110	Lys	Gln	
Ala	Gly	Gln 115	Arg	Leu	Lys	Val	Asp 120	Phe	Ala	Leu	Tyr	Gly 125	Gly	Gly	Val	
Pro	Gly 130	Asn	Leu	Pro	Glu	Ile 135	Arg	Lys	Met	His	Asp	Ala	Gly	Ala	Val	

Gly Phe Lys Ser Met Met Ala Ala Ser Val Pro Gly Met Phe Asp Ala 145 150

Val Ser Asp Gly Glu Leu Phe Glu Ile Phe Gln Glu Ile Ala Ala Cys

Gly Ser Val Val Val His Ala Glu Asn Glu Thr Ile Ile Gln Ala 185

Leu Gln Lys Gln Ile Lys Ala Ala Gly Arg Lys Asp Met Ala Ala Tyr 195

Glu Ala Ser Gln Pro Val Phe Gln Glu Asn Glu Ala Ile Gln Arg Ala

Leu Leu Gln Lys Glu Ala Gly Cys Arg Leu Ile Val Leu His Val 225 230 235

Ser Asn Pro Asp Gly Val Glu Leu Ile His Gln Ala Gln Ser Glu Gly

Gln Asp Val His Cys Glu Ser Gly Pro Gln Tyr Leu Asn Ile Thr Thr 265

Asp Asp Ala Glu Arg Ile Gly Pro Tyr Met Lys Val Ala Pro Pro Val 275

Arg Ser Ala Glu Met Asn Ala Arg Leu Trp Glu Gln Leu Glu Asn Gly

Leu Ile Asp Thr Leu Gly Ser Asp His Gly Gly His Pro Val Glu Asp 305 310 315

Lys	Glu	Pro	Gly	Trp 325	Lys	Asp	Val	Trp	Lys 330	Ala	Gly	Asn	Gly	Ala 335	Leu
Gly	Leu	Glu	Thr 340	Ser	Leu	Pro	Met	Met 345	Leu	Thr	Asn	Gly	Val 350	Asn	Lys
Gly	Arg	Leu 355	Ser	Leu	Glu	Arg	Leu 360	Val	Glu	Val	Met	Cys 365	Glu	Lys	Pro
Ala	Lys 370	Leu	Phe	Glu	Ile	Tyr 375	Pro	Gln	Lys	Gly	Thr 380	Leu	Gln	Val	Gly
Ser 385	Asp	Ala	Asp	Leu	Leu 390	Ile	Leu	Asp	Leu	Asp 395	Ile	Asp	Thr	Lys	Val 400
Asp	Ala	Ser	Gln	Phe 405	Arg	Ser	Leu	His	Lys 410	Tyr	Ser	Pro	Phe	Asp 415	Gly
Met	Pro	Val	Thr 420	Gly	Ala	Pro	Val	Leu 425	Thr	Met	Val	Arg	Gly 430	Thr	Val
Val	Ala	Glu 435	Lys	Gly	Glu	Val	Leu 440		Glu	Gln	Gly	Phe 445	Gly	Gln	Phe
Val	Thr 450	Arg	His	Asp	Tyr	Glu 455	Ala	Ser	Lys 458						

(2) INFORMATION FOR SEQ ID NO: 9:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 1377 nucleotides
 - (B) TYPE: nucleotide
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: nucleic acid
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 9

60 atgtttgacg taatagttaa gaactgccgt atggtgtcca gcgacggaat caccgaggca 120 gacattetgg tgaaagacgg caaagtegee geaateaget eggacacaag tgatgttgag 180 gcgagccgaa ccattgacgc gggtggcaag ttcgtgatgc cgggcgtggt cgatgaacat 240 gcgagccgaa ccattgacgc gggtggcaag ttcgtgatgc cgggcgtggt cgatgaacat tctgcggccg tgggaggcat caccaccatc atcgagatgc cgttaacctt cccgcccacc 300 accactttgg acgccttcct cgaaaagaag aagcaggcgg ggcagcggtt gaaagttgac 360 420 ttegegetet atggeggtgg agtgeeggga aacetgeeeg agateegeaa aatgeaegae gccggcgcag tgggcttcaa gtcaatgatg gcagcctcag ttccgggcat gttcgacgcc 480

gtcagcgacg	gcgaactgtt	cgaaatcttc	caggagatcg	cagcctgtgg	ttcagtcgtc	540
gtggtccatg	ccgagaatga	aacgatcatt	caagcgctcc	agaagcagat	caaagccgct	600
ggtcgcaagg	acatggccgc	ctacgaggca	tcccaaccag	ttttccagga	gaacgaggcc	660
attcagcgtg	cgttactact	gcagaaagaa	gccggctgtc	gactgattgt	gcttcacgtg	720
agcaaccctg	acggggtcga	gctgatacat	caggcgcaat	ccgagggcca	ggacgtccac	780
tgcgagtcgg	gtccgcagta	tctgaatatc	accacggacg	acgccgaacg	aatcggaccg	840
tatatgaagg	tugegeegee	cgtccgctca	gccgaaatga	acgtcagatt	atgggaacaa	900
cttgagaacg	ggctcatcga	cacccttggg	tcagaccacg	gcggacatcc	tgtcgaggac	960
aaagaacccg	gctggaagga	cgtgtggaaa	gccggcaacg	gtgcgctggg	ccttgagaca	1020
tccctgccta	tgatgctgac	caacggagtg	aataaaggca	ggctatcctt	ggaacgcctc	1080
gtcgaggtga	tgtgcgagaa	acctgcgaag	ctctttggca	tctatccgca	gaagggcacg	1140
ctacaggttg	gttccgacgc	cgatctgctc	atcctcgatc	tggatattga	caccaaagtg	1200
gatgcctcgc	agttccgatc	cctgcataag	tacagcccgt	tcgacgggat	gcccgtcacg	1260
ggtgcaccgg	ttctgacgat	ggtgcgcgga	acggtggtgg	cagagaaggg	agaagttctg	1320
gtcgagcagg	gattcggcca	gttcgtcacc	cgtcacgact	acgaggcgtc	gaagtga	1377

(2) INFORMATION FOR SEQ ID NO: 10:

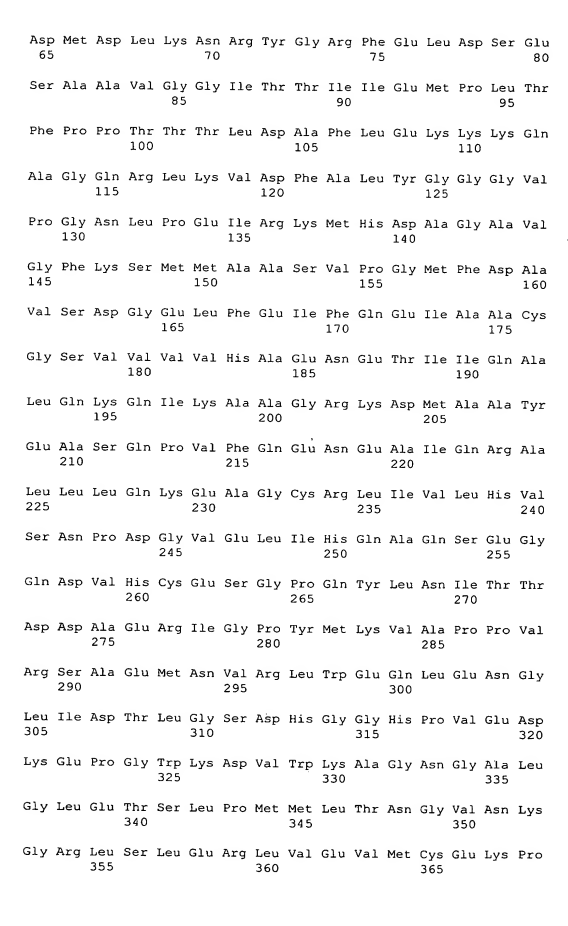
- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 458 amino acids
 - (B) TYPE: amino acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 10

Met Phe Asp Val Ile Val Lys Asn Cys Arg Met Val Ser Ser Asp Gly 5 10 $$ 15

Ile Thr Glu Ala Asp Ile Leu Val Lys Asp Gly Lys Val Ala Ala Ile 20 25 30

Ser Ser Asp Thr Ser Asp Val Glu Ala Ser Arg Thr Ile Asp Ala Gly 35 40 45

Gly Lys Phe Val Met Phe Gly Val Val Asp Glu His Val His Ile Ile 50 55 60



Ala Lys Leu Phe Glu Ile Tyr Pro Gln Lys Gly Thr Leu Gln Val Gly 375

Ser Asp Ala Asp Leu Leu Leu Leu Asp Leu Asp Leu Asp Ile Asp Thr Lys Val 400

Asp Ala Ser Gln Phe Arg Ser Leu His Lys Tyr Ser Pro Phe Asp Gly 415

Met Pro Val Thr Gly Ala Pro Val Leu Val Leu Val Glu Gln Gly Asp Gly 430

Val Ala Glu Lys Gly Glu Val Leu Val Glu Gln Gly Phe Gly Gln Phe 450

Val Thr Arg His Asp Tyr Glu Ala Ser Lys 458

(2) INFORMATION FOR SEQ ID NO: 11:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 1377 nucleotides
 - (B) TYPE: nucleotide
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: nucleic acid
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 11

atgtttgacg	taatagttaa	gaactgccgt	atggtgtcca	gcgacggaat	caccgaggca	60
gacattctgg	tgaaagacgg	caaagtcgcc	gcaatcagct	cggacacaag	tgatgttgag	120
gcgagccgaa	ccattgacgc	gggtggcaag	ttcgtgatgc	cgggcgtggt	cgatgaacat	180
gcgagccgaa	ccattgacgc	gggtggcaag	ttcgtgatgc	cgggcgtggt	cgatgaacat	240
tctgcggccg	tgggaggcat	caccaccatc	atcgagatgc	cgttaacctt	cccgcccacc	300
accactttgg	acgccttcct	cgaaaagaag	aagcaggcgg	ggcagcggtt	gaaagttgac	360
ttcgcgctct	atggcggtgg	agtgccggga	aacctgcccg	agatccgcaa	aatgcacgac	420
gccggcgcag	tgggcttcaa	gtcaatgatg	gcagcctcag	ttccgggcat	gttcgacgcc	480
gtcagcgacg	gcgaactgtt	cgaaatcttc	caggagatcg	cagcctgtgg	ttcagtcgcc	540
gtggtccatg	ccgagaatga	aacgatcatt	caagcgctcc	agaagcagat	caaagccgct	600
ggtcgcaagg	acatggccgc	ctacgaggca	tcccaaccag	ttttccagga	gaacgaggcc	660
attcagcgtg	cgttactact	gcagaaagaa	gccggctgtc	gactgattgt	gcttcacgtg	720

agcaaccctg	acggggtcga	gctgatacat	cgggcgcaat	ccgagggcca	ggacgtccac	780
tgcgagtcgg	gtccgcagta	tctgaatatc	accacggacg	acgccgaacg	aatcggaccg	840
tatatgaagg	tcgcgccgcc	cgtccgctca	gccgagatga	acgtcagatt	atgggaacaa	900
cttgagaacg	ggctcatcga	cacccttggg	tcagaccacg	gcggacatcc	tgtcgaggac	960
aaagaacccg	gctggaagga	cgtgtggaaa	gccggcaacg	gtgcgctggg	ccttgagaca	1020
tccctgccta	tgatgctgac	caacggagtg	aataaaggca	ggctatcctt	ggaacgcctc	1080
gtcgaggtga	tgtgcgagaa	acctgcgaag	ctctttggca	tctatccgca	gaagggcacg	1140
ctacaggttg	gttccgacgc	cgatctgctc	atcctcgatc	tggatattga	caccaaagtg	1200
gatgcctcgc	agttccgatc	cctgcataag	tacagcccgt	tcgacgggat	gcccgtcacg	1260
ggtgcaccgg	ttctgacgat	ggtgcgcgga	acggtggtgg	cagagaaggg	agaagttctg	1320
gtcgagcagg	gattcggcca	gttcgtcacc	cgtcacgact	acgaggcgtc	gaagtga	1377

(2) INFORMATION FOR SEQ ID NO: 12:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 458 amino acids
 - (B) TYPE: amino acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 12

Met Phe Asp Val Ile Val Lys Asn Cys Arg Met Val Ser Ser Asp Gly 5 10 15

Ile Thr Glu Ala Asp Ile Leu Val Lys Asp Gly Lys Val Ala Ala Ile 20 25 30

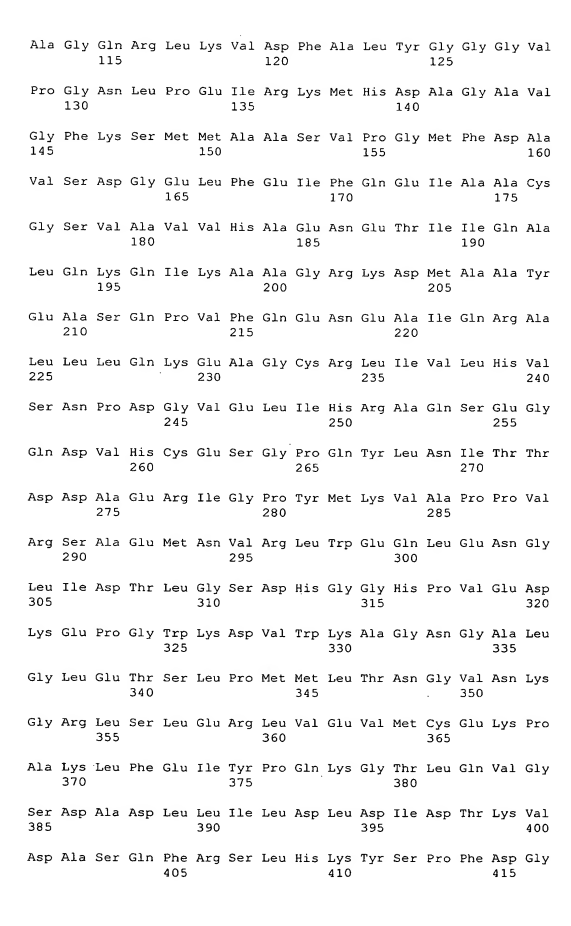
Ser Ser Asp Thr Ser Asp Val Glu Ala Ser Arg Thr Ile Asp Ala Gly 35 40 45

Gly Lys Phe Val Met Phe Gly Val Val Asp Glu His Val His Ile Ile 50 55 60

Asp Met Asp Leu Lys Asn Arg Tyr Gly Arg Phe Glu Leu Asp Ser Glu 65 70 75 80

Ser Ala Ala Val Gly Gly Ile Thr Thr Ile Ile Glu Met Pro Leu Thr 85 90 95

Phe Pro Pro Thr Thr Thr Leu Asp Ala Phe Leu Glu Lys Lys Lys Gln 100 105 110



Met Pro Val Thr Gly Ala Pro Val Leu Thr Met Val Arg Gly Thr Val 420 425 430

Val Ala Glu Lys Gly Glu Val Leu Val Glu Gln Gly Phe Gly Gln Phe 435 440 445

Val Thr Arg His Asp Tyr Glu Ala Ser Lys 450 455 458

(2) INFORMATION FOR SEQ ID NO: 13:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 1377 nucleotides
 - (B) TYPE: nucleotide
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: nucleic acid
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 13

atgtttgacg taatagttaa gaactgccgt atggtgtcca gcgacggaat caccgaggca 60 gacattctgg tgaaagacgg caaagtcgcc gcaatcagct cggacacaag tgatgttgag 120 gcgagccgaa ccattgacgc gggtggcaag ttcgtgatgc cgggcgtggt cgatgaacat 180 gcgagccgaa ccattgacgc gggtggcaag ttcgtgatgc cgggcgtggt cgatgaacat 240 tctgcggccg tgggaggcat caccaccatc atcgagatgc cgtttacctt cccgcccacc 300 accactttgg acgccttcct cgaaaagaag aagcaggcgg ggcagcggtt gaaagttgac 360 ttcgcgctct atggcggtgg agtgccggga aacctgcccg agatccgcaa aatgcacgac 420 gccggcgcag tgggcttcaa gtcaatgatg gcagcctcag ttccgggcat gttcgacgcc 480 gtcagcgacg gcgaactgtt cgaaatcttc caggagatcg cagcctgtgg ttcagtcgcc 540 gtggtccatg ccgagaatga aacgatcatt caagcgctcc agaagcagat caaagccgct 600 ggtcgcaagg acatggccgc ctacgaggca tcccaaccag ttttccagga gaacgaggcc 660 attcagcgtg cgttactact gcagaaagaa gccggctgtc gactgattgt gcttcacgtg 720 agcaaccctg acggggtcga gctgatacat cgggcgcaat ccgagggcca ggacgtccac 780 tgcgagtcgg gtccgcagta tctgaatatc accacggacg acgccgaacg aatcggaccg 840 tatatgaagg tegegeegee egteegetea geegagatga aegteagatt atgggaacaa 900 cttgagaacg ggctcatcga cacccttggg tcagaccacg gcggacatcc tgtcgaggac 960 aaagaacccg gctggaagga cgtgtggaaa gccggcaacg gtgcgctggg ccttgagaca 1020



tccctgccta	tgatgctgac	caacggagtg	aataaaggca	ggctatcctt	ggaacgcctc	1080
gtcgaggtga	tgtgcgagaa	acctgcgaag	ctctttggca	tctatccgca	gaagggcacg	1140
ctacaggttg	gttccgacgc	cgatctgctc	atcctcgatc	tggatattga	caccaaagtg	1200
gatgcctcgc	agttccgatc	cctgcataag	tacagcccgt	tcgacgggat	gcccgtcacg	1260
ggtgcaccgg	ttctgacgat	ggtgcgcgga	acggtggtgg	cagagaaggg	agaagttctg	1320
gtcgagcagg	gattcggcca	gttcgtcacc	cgtcacgact	acgaggcgtc	gaagtga	1377

(2) INFORMATION FOR SEQ ID NO: 14:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 458 amino acids
 - (B) TYPE: amino acid
 - (C) STRANDEDNESS: single
 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 14

Ile Thr Glu Ala Asp Ile Leu Val Lys Asp Gly Lys Val Ala Ala Ile 20 25 30

Ser Ser Asp Thr Ser Asp Val Glu Ala Ser Arg Thr Ile Asp Ala Gly 35 40 45

Gly Lys Phe Val Met Phe Gly Val Val Asp Glu His Val His Ile Ile 50 55 60

Asp Met Asp Leu Lys Asn Arg Tyr Gly Arg Phe Glu Leu Asp Ser Glu 65 70 75 80

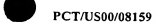
Ser Ala Ala Val Gly Gly Ile Thr Thr Ile Ile Glu Met Pro Phe Thr 85 90 95

Phe Pro Pro Thr Thr Thr Leu Asp Ala Phe Leu Glu Lys Lys Gln 100 105 110

Ala Gly Gln Arg Leu Lys Val Asp Phe Ala Leu Tyr Gly Gly Gly Val

Pro Gly Asn Leu Pro Glu Ile Arg Lys Met His Asp Ala Gly Ala Val 130 135 140

Gly Phe Lys Ser Met Met Ala Ala Ser Val Pro Gly Met Phe Asp Ala 145 150 155 160

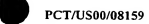


Val	Ser	: Asp	613	/ Glu 165	Let	ı Phe	e Glu	ıle	Phe 170		ı Glu	ı Ile	e Ala	a Ala 175	a Cys
Gly	Ser	· Val	. Ala	va]	. Val	. His	ala	Glu 185		Glu	Thr	Ile	11e		n Ala
Leu	Gln	Lys 195	Gln	Ile	: Lys	Ala	Ala 200		' Arg	Lys	Asp	Met 205		a Ala	Tyr
Glu	Ala 210	Ser	Gln	Pro	Val	Phe 215	Gln	Glu	Asn	Glu	Ala 220	Ile	Glr	Arg	Ala
Leu 225	Leu	Leu	Gln	Lys	Glu 230	Ala	Gly	Cys	Arg	Leu 235	Ile	Val	Leu	His	Val 240
Ser	Asn	Pro	Asp	Gly 245	Val	Glu	Leu	Ile	His 250	Arg	Ala	Gln	Ser	Glu 255	Gly
Gln	Asp	Val	His 260	Cys	Glu	Ser	Gly	Pro 265	Gln	Tyr	Leu	Asn	Ile 270		Thr
Asp	Asp	Ala 275	Glu	Arg	Ile	Gly	Pro 280	Tyr	Met	Lys	Val	Ala 285	Pro	Pro	Val
Arg	Ser 290	Ala	Glu	Met	Asn	Val 295	Arg	Leu	Trp	Glu	Gln 300	Leu	Glu	Asn	Gly
Leu 305	Ile	Asp	Thr	Leu	Gly 310	Ser	Asp	His	Gly	Gly 315	His	Pro	Val	Glu	Asp 320
Lys	Glu	Pro	Gly	Trp 325	Lys	Asp	Val	Trp	Lys 330	Ala	Gly	Asn	Gly	Ala 335	Leu
			340					345		Thr			350		
		355					360			Val		365			
	3/0					375				Gly	380				
Ser 385					390					395					400
Asp .	Ala	Ser	Gln	Phe 405	Arg	Ser	Leu	His	Lys 410	Tyr	Ser	Pro	Phe	Asp 415	Gly
Met	Pro	Val	Thr 420	Gly	Ala	Pro	Val	Leu 425	Thr	Met	Val	Arg	Gly 430	Thr	Val
Val /	Ala	Glu 435	Lys	Gly	Glu	Val	Leu 440	Val	Glu	Gln		Phe 445	Gly	Gln	Phe
Val '	Thr 450	Arg	His	Asp	Tyr	Glu 455	Ala	Ser	Lys 458						

(2) INFORMATION FOR SEQ ID NO: 15:



(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 30 nucleotides(B) TYPE: nucleotide(C) STRANDEDNESS: single(D) TOPOLOGY: linear	
(ii) MOLECULE TYPE: nucleic acid	
(ix) SEQUENCE DESCRIPTION: SEQ ID NO: 15	
agaacatatg tttgacgtaa tagttaagaa	30
(2) INFORMATION FOR SEQ ID NO: 16:	
(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 28 nucleotides(B) TYPE: nucleotide(C) STRANDEDNESS: single(D) TOPOLOGY: linear	
(ii) MOLECULE TYPE: nucleic acid	
(ix) SEQUENCE DESCRIPTION: SEQ ID NO: 16	
aaaaggatcc tcacttcgac gcctcgta	28
(2) INFORMATION FOR SEQ ID NO: 17:	
(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 30 nucleotides(B) TYPE: nucleotide(C) STRANDEDNESS: single(D) TOPOLOGY: linear	
(ii) MOLECULE TYPE: nucleic acid	
(ix) SEQUENCE DESCRIPTION: SEQ ID NO: 17	
aggcgacata tgaccctgca gaaagcgcaa	30
(2) INFORMATION FOR SEQ ID NO: 18:	
 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 30 nucleotides (B) TYPE: nucleotide (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	



- (ii) MOLECULE TYPE: nucleic acid
- (ix) SEQUENCE DESCRIPTION: SEQ ID NO: 18

atgggatccc cggtcaagtg ccttcattac

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INTERNATIONAL SEARCH REPORT

International application No. PCT/US00/08159

A 61	A COURT OF THE CASE						
A. CL. IPC(7)	ASSIFICATION OF SUBJECT MATTER : Please See Extra Sheet.						
US CL	:435/231, 320,1, 252,3, 106, 116; 536/23, 2						
According	to International Patent Classification (IPC) or to	both national classification	and IPC				
B. FIE	LDS SEARCHED		1 4.10 17 C				
Minimum	documentation searched (classification system foll	owed by classification sy	mbole)				
U.S. :	435/231, 320.1, 252.3, 106, 116; 536/23.2	y same and a sy					
Documenta	ation searched other than minimum documentation to	the extent that such docur	nents are include	d in the fields seembed			
				- In the fields scarcifed			
771							
Electronic	data base consulted during the international search	(name of data base and,	where practicabl	le, search terms used)			
2114	rms: hydantoinase			ŕ			
	ingualionase						
C. DOC	CUMENTS CONSIDERED TO BE RELEVANT						
Category*							
	Citation of document, with indication, where			Relevant to claim No.			
X	Database GenBank on US Nation	nal Center for Bi	otechnology	1			
	miormation, (Betnesda, MD, USA)	No P81006 MAY	Y et al. 'D-	*			
Y	Hydantoinase (Dihydropyrimidinase)	,' 15 July 1998.					
Y							
ľ	MAY et al. Substrate-dependent	enantioselectivity	of a novel	1-34			
1	hydantolnase from Arthrobacter aura	escens DSM 3745	Tournal of				
	Biotechnology. 26 March 1998, Vol. 61(1), pages 1-13.						
,	GROSS et al. Production of	_					
`		L-tryptophan fro	m D,L-5-	1-34			
	indolylmethylhydantoin by resting ce	lls of a mutant of A	rthrobacter				
1	species (DSM 3747). Journal of Bi pages 363-376.	otechnology. 1990), Vol. 14,				
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X Furthe	er documents are listed in the continuation of Box	C. See patent	family annex.				
	ial categories of cited documents:						
• docu	ment defining the general state of the art which is not considered	date and not in co		national filing date or priority ation but cited to understand			
10 01	of particular relevance or document published on or after the international filing date	are praintiple of the	leary underlying the i	invention			
• docu	ment which may throw doubte on priority allies a	considered novel of when the docume	oi cainiot de considere	claimed invention cannot be id to involve an inventive step			
7.44	to establish the publication date of another citation or other al reason (as specified)						
• docu	ment referring to an oral disclosure, use, exhibition or other			claimed invention cannot be step when the document is			
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4.0 p	norty date claimed	*&" document member	r of the same patent f	amily			
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INTERNATIONAL SEARCH REPORT

International application No.
PCT/US00/08159

		PCT/US00/081	59							
C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT										
Category*	Citation of document, with indication, where appropriate, of the releva	ant passages	Relevant to claim No.							
Y	WAGNER et al. Production of L-methionine from D,L-methylthioethyl)hydantoin by resting cells of a new mut of Arthrobacter species DSM 7330. Journal of Biotechr. 1996, Vol. 46, pages 63-68.	ant ctrain	1-34							
A,P	SYLDATK et al. Microbial hydantoinases - industrial e from the origin of life? Appl Microbiol Biotechnol. 19 51, pages 293-309.	nzymes 99, Vol.	1-34							
A	KIM et al. Identification of the structural similarity in the functionality related amidohydrolases acting on the cycling. Biochemical Journal. 1998, Vol. 330, pages 295-3	c amida	1-34							
A	MAY et al. Molecular Evolution of Hydantoinases. Bio Chemistry. June 1998, Vol. 379, pages 743-747.	logical	1-34							
A	BOMMARIUS et al. Biocatalysis to amino acid-based compharmaceuticals-examples and perspectives. Journal of M Catalysis B: Enzymatic 5. 1998, pages 1-11.	hiral Aolecular	1-34							
İ	OGAWA et al. Diversity and versatility of microbial hydransformating enzymes. Journal of Molecular Catalysis Enzymatic 2. 1997, pages 163-176.	dantoin- B:	1-34							

Form PCT/ISA/210 (continuation of second sheet) (July 1998)★

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International application No. PCT/US00/08159

A. CLASSIFICATION OF SUBJECT MATTER: IPC (7):

C12N 9/86, 15/00, 15/09, 15/63, 15/70, 15/74, 1/20; C12P 13/04, 13/06; C07H 21/04

BOX I. OBSERVATIONS WHERE CLAIMS WERE FOUND UNSEARCHABLE 2. Where no meaningful search could be carried out, specifically:

Claim 1 contains an obvious error. The unmodified hydantoinase sequence should recite an amino acid sequence (SEQ ID NO: 1) not a polynucleotide sequence (SEQ ID NO: 1) as written. A similar error is noted in Claim 10 which should recite a nucleic acid segment which encodes an unmodified hydantoinase as an amino acid sequence (SEQ ID NO: 2), not a polynucleotide sequence (SEQ ID NO: 1) as written. The Authorized Officer of the Searching Authority will search claims 1 and 10, and their dependent claims, as if the claims both refer to the amino acid sequence (SEQ ID NO: 2).

Claim 7 is unsearchable because the amino acid sequence, SEQ ID NO: 2, which is the unmodified hydantoinase enzyme sequence, has a glutamate residue, not a valine residue, at position 255; the particular mutation requested by applicants is Val255 to an Ala residue. Thus, it is unclear whether applicants' claim is to modifications at position 255 or at a neighboring position which is a valine residue. Claims 1, 2, 10-34, as they pertain to modifications at Val255, were also not searched.

Form PCT/ISA/210 (extra sheet) (July 1998)*